# EL

# MISSISSIPPI STATE DEPARTMENT OF HEALTH BUREAU OF PUBLIC WATER SUPPLY

# CALENDAR YEAR 2008 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

# **Dennis Water Association**

Public Water Supply Name

# 0710003

PWS ID#(s) (List ID #s for all Water Systems Covered by This CCR)

The Federal Safe Drinking Water Act requires each community public water system to develop and distribute a consumer confidence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.

Please	e Answer the Following Questions Regarding the Consumer Confidence Report
X	Customers were informed of availability of CCR by:
	Advertisement in local paper
	X On water bills
	Other
	Date customers were informed:/
	CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:  Date Mailed/Distributed://
X	CCR was published in local newspaper.(Attach copy of published CCR & proof of publication)  Name of Newspaper: Belmont/Tishomingo Journal  Date Published:
	CCR was posted in public places. (Attach list of locations)
	Date Posted://
	CCR was posted on a publicly accessible internet site at the address:
	www
	IFICATION
public	by certify that a consumer confidence report (CCR) has been distributed to the customers of this water system in the form and manner identified above. I further certify that the information ed in this CCR is true and correct and is consistent with the water quality monitoring data provided public water system official by the Mississippi State Department of Health, Bureau of Water Supply.
Rober	rt Deaton, President
Name	Title (President, Mayor, Owner, etc.) Please type/print)
Signa	bert Dealer Date

Dennis Water Association P.O.BOX 305

Address Service Requested

PRESORT
FIRST CLASS MAIL
U.S. POSTAGE
PAID
DENNIS, MS
Permit No. 2

Dennis, MS 38838-(862)454-9862 Account No. Serv Type WTR 1159500 Ø5/28/2ØØ9 Consumer Confidence Report available & office 303040 Billing Date Meter Reading
Previous Current Ø6/15/2ØØ9 120 CR 102 1163000 Due Date Service Address After Due Date | By Due Date Units Used 15.68 3500 Amount 14.25 14.25

15.68	After Due Date	Amot	303040	Account No.
14.25	By Due Date	Amount Due	Ø6/15/2ØØ9	Due Date

Return This Stub With Payment

GRISSOM SANDY 120 CR 102 BELMONT, MS 38827

# 2008 Annual Drinking Water Quality Report

# Dennis Water Association PWS ID #0710003

### Is my water safe?

Last year, as in years past, your tap water met all U.S. Environmental Protection Agency (EPA) and state drinking water health standards set for quality and safety. Local Water vigilantly safeguards its water supplies and once again we are very proud that our system has not violated a maximum contaminant level or any other water quality standard. This report shows the results for our monitoring for the period of January 1<sup>st</sup> to December 31<sup>st</sup>, 2008. Included are details about where your water comes from, what it contains, and how it compares to standards set by regulatory agencies. We are committed to providing you with information because informed customers are our best allies.

### Do I need to take special precautions?

Some people may be more vulnerable to contaminants in drinking water that the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their heath care providers. EPA/Centers guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline at 1-800-426-4791.

#### Where does my water come from?

Our water source consists of nine (9) wells; all nine draw from the Gordo Formation Aquifer.

# Source water assessment and its availability:

The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identify potential sources of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing at our office upon request. Listed below are the ratings for the wells of Dennis Water Association.

Well # 710003-01 – moderate rating on source water assessment Well # 710003-02 – moderate rating on source water assessment Well # 710003-03 – moderate rating on source water assessment Well # 710003-04 – moderate rating on source water assessment Well # 710003-05 – moderate rating on source water assessment Well # 710003-06 – moderate rating on source water assessment Well # 710003-07 – moderate rating on source water assessment Well # 710003-08 – moderate rating on source water assessment Well # 710003-09 – moderate rating on source water assessment Well # 710003-09 – moderate rating on source water assessment

#### Why are there contaminants in my drinking water?

All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some contaminants. It's important to remember that the presence of these contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline (800-426-4791). The sources of drinking water (both tap water and bottled water) include rivers, lakes streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity; microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban stormwater runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses; organic Chemical Contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems; and radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

How can I get involved?

Our board meets monthly on the second Monday at 7:00 P.M. at the Water Office. We encourage all customers with concerns or questions to meet with us. Our Association conducts its annual membership meeting on the first Monday night in August at 7:00 PM at the Water Office.

# FOR MORE INFORMATION CONTACT:

Dennis Water Association
ATTN: Robert Deaton, President
Po Box 305
Dennis MS 38838
Phone: 662-454-9862

#### **Additional Information for Lead**

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Dennis Water Association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at <a href="http://www.epa.gov/safewater/lead">http://www.epa.gov/safewater/lead</a>. The Mississippi State Department of Health Public Health Laboratory offers lead testing for \$10 per sample. Please contact 601.576.7582 if you wish to have your water tested.

Monitoring and reporting of compliance data violations

We are required to monitor your drinking water for specific constituents on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) required public water systems that use chlorine as a primary disinfectant to monitor/test for chlorine residuals as required by the Stage 1 Disinfection By-Products Rule. Our water system passed all of these monitoring requirements. We did complete the monitoring requirements for bacteriological sampling that showed no coliform present. In an effort to ensure systems complete all monitoring requirements, MSDH now notifies systems of any missing samples prior to the end of the compliance period.

# \*\*\*\*\* A MESSAGE FROM MSDH CONCERNING RADIOLOGICAL SAMPLING\*\*\*\*

In accordance with the Radionuclides Rule, all community public water supplies were required to sample quarterly for radionuclides beginning January 2007 - December 2007. Your public water supply completed sampling by the scheduled deadline; however, during an audit of the Mississippi State Department of Health Radiological Health Laboratory, the Environmental Protection Agency (EPA) suspended analyses and reporting of radiological compliance samples and results until further notice.

Although this was not the result of inaction by the public water supply, MSDH was required to issue a violation. The Bureau of Public Water Supply is taking action to resolve this issue as quickly as possible. If you have any questions, please contact Melissa Parker, Deputy Director, Bureau of Public Water Supply, at 601.576.7518.

The table below list all the drinking water contaminants that we detected during the calendar year of this report. The presence of contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented in this table is from testing done in the calendar year of the report. The EPA and the State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently.

# Dennis Water Association PWS ID # 0710003

# **2008 WATER QUALITY DATA TABLE**

Contaminants (units)	MCLG	MCL,		Rar	nge			Typical Source
	or	TT, or	Your			Sample		
	MRDLG		Water	Low	High	Date		
Disinfectants & Disinf			ucts 1.00	0.088	1.00	2008	No	Water additive used to control
Chlorine (ppm)	4	4	1.00	0.000	1.00	2000	110	microbes
HAA5 (Haloacetic Acids)	0	60	9	N/A	N/A	2007	No	By Product of drinking water
(dqq)								chlorination
Inorganic Contaminan								
Barium (ppm)	2	2	0.014	N/A	N/A	2006	No	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits
Nickel (mg/l)	MNR	MNR	0.001	N/A	N/A	2004	No	
Nitrate (measured as	10	10	0.95	N/A	N/A	2008	No	Runoff from fertilizer user;
Nitrogen} (ppm)								Leaching from septic tanks, sewage;
Nitrita for a course of an	1	1	0.02	N/A	N/A	2008	No	Erosion of natural deposits  Runoff from fertilizer user;
Nitrite (measured as Nitrogen) (ppm)		l	0.02	IN//A	1977	2000	100	Leaching from septic tanks, sewage;
Mitogeny (ppm)								Erosion of natural deposits
Contaminants (units)	MCLG	AL	AL Your #Samples Exceeds Sample				Typical Source	
			Water		eding	AL	Date	
		ļ <u> </u>		A	(L		<u> </u>	
Inorganic Contaminar	its (Lea	d and C	opper)= 1		)	No	2007	Corrosion of household plumbing systems;
Lead (ppb)	0	15		`	J	140	2007	Erosion of natural deposits
I Dil	- 181-1	n asimis		1		1		
Important Drinkin MCLG - Maximum Contan		The love	n of a con	taminant	in drinki	ng water be	olow which	there is no know or expected
Level Goal	mani	risk to he	ealth. MC	LGs allo	w for a n	nargin of sa	ifety.	<u> </u>
MCL - Maximum Contamir	nant	The high	nest level	of a cont	aminant	that is allov	ved in drin	king water. MCLs are set as
Level		close to	the MCL	3s as fea	isible usi	ng the best	available	treatment technology.
AL - Action Level		The con	centration	of a cor	ntaminan er system	t which, if e must follo	xceeded, 1 w	riggers a treatment or other
TT-Treatment Technique		A requir	ed proces	s intende	ed to red	uce the lev	el of a con	taminant in drinking water.
MRDLG - Maximum Residual The level of a drinking water						ectant below	w which the	ere is no known or expected risk to
Disinfection Level Goal		health.	MRDLGs	do not re	eflect the	benefits of	the use of	f disinfectants to control microbial
microbial contaminants.								for Ther is convincing evidence that
MRDL - Maximum Residual Disinfection Level  The highest level of a disinfectant allowed in drinking water. Ther is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.								
Disinfection Level addition of a disinfectant is necessary for control of microbial contaminants.  MNR - Monitored Not Regulated								
MPL - State Assigned Maximum Permissible Level								
Unit De:								
ppb - Parts per billion, or micrograms per liter (ug/l)								on, or milligrams per liter (mg/l)
pCi/L - Picocuries per liter (a measure of radioactivity)								or nanograms per liter
NA - not applicable	detected				NR - Moito	ring not rec	quired, but recommeded	

#### PROOF OF PUBLICATION

# STATE OF MISSISSIPPI COUNTY OF TISHOMINGO

Before the undersigned, a Notary Public

in and for said state and county,

#### Catherine Mitchell

Editor, Publisher and Manager of

The Belmont and Tishomingo Journal a newspaper published in the Town of Belmont in said county and state, makes oath that the

#### Notice

of which the article here unto attached is a true copy, was published in said newspaper as follows:

Vol.	40	No.	16	Date	June 3, 2009
Vol.		No.		Date	
Vol.		No.		Date	
Vol.		No.		Date	
Vol.		No.		Date	

And I hereby certify that the issues above mentioned have been examined by me, and I find the publication thereof to have been duly made, and that The Belmont and Tishomingo Journal has been established and had a bona fide circulation in said city, county and state for more than one year next proceeding the first date written above.

Editor, Publisher and Manager

Sworn to and subscribed before me this the

2009,ر

My Commission Expires
December 9, 2010

day of

# 2008 Annual Drinking Water Quality Report **Dennis Water Association** PWS ID #0710003

#### Is my water safe?

Last year, as in years past, your tap water met all U.S. Environmental Protection Agency (EPA) and state drinking water health standards set for quality and safety. Local Water vigilantly safeguards its water supplies and once again we are very proud that our system has not violated a maximum contaminant level or any other water quality standard. This report shows the results for our monitoring for the period of January 1st to December 31st, 2008. Included are details about where your water comes from, what it contains, and how it compares to standards set by regulatory agencies. We are committed to providing you with information because informed customers are our best

# Do I need to take special precautions?

Some people may be more vulnerable to contaminants in drinking water that the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their heath care providers. EPA/Centers guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline at 1-800-426-4791.

#### Where does my water come from?

Our water source consists of nine (9) wells; all nine draw from the Gordo Formation Aquifer.

#### Source water assessment and its availability:

The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identify potential sources of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing at our office upon request. Listed below are the ratings for the wells of Dennis Water Association.

Well # 710003-01 - moderate rating on source water assessment Well # 710003-02 - moderate rating on source water assessment Well # 710003-03 - moderate rating on source water assessment Well # 710003-04 - moderate rating on source water assessment Well # 710003-05 - moderate rating on source water assessment Well # 710003-06 – moderate rating on source water assessment Well # 710003-07 – moderate rating on source water assessment Well # 710003-08 - moderate rating on source water assessment Well # 710003-09 - moderate rating on source water assessment

# Why are there contaminants in my drinking water?

All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some contaminants. It's important to remember that the presence of these contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline (800-426-4791). The sources of drinking water (both tap water and bottled water) include rivers, lakes streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity; microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban stormwater runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses; organic Chemical Contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems; and petroleum production, and can also come from gas stations, urbain stormwater furion, and septic systems, and radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

# How can I get involved?

Our board meets monthly on the second Monday at 7:00 P.M. at the Water Office. We encourage all customers with concerns or questions to meet with us. Our Association conducts its annual membership meeting on the first Monday night in August at 7:00 PM at the Water Office.

# FOR MORE INFORMATION CONTACT:

Dennis Water Association ATTN: Robert Deaton, President Po Box 305 Dennis MS 38838 Phone: 662-454-9862

# Additional Information for Lead

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Dennis Water Association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at <a href="http://www.epa.gov/safewater/lead">http://www.epa.gov/safewater/lead</a>. The Mississippi State Department of Health Public Health Laboratory offers lead testing for \$10 per sample. Please contact 601.576.7582 if you wish to have your water tested.

# Monitoring and reporting of compliance data violations

We are required to monitor your drinking water for specific constituents on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) required public water systems that use chlorine as a primary disinfectant to monitor/test for chlorine residuals as required by the Stage 1 Disinfection By-Products Rule. Our water system passed all of these monitoring requirements. We did complete the monitoring requirements for bacteriological sampling that showed no coliform present. In an effort to ensure systems complete all monitoring requirements, MSDH now notifies systems of any missing samples prior to the end of the compliance period.

# \*\*\*\*\* A MESSAGE FROM MSDH CONCERNING RADIOLOGICAL SAMPLING\*\*\*\*

In accordance with the Radionuclides Rule, all community public water supplies were required to sample quarterly for radionuclides beginning January 2007 - December 2007. Your public water supply completed sampling by the scheduled deadline; however, during an audit of the Mississippi State Department of Health Radiological Health Laboratory, the Environmental Protection Agency (EPA) suspended analyses and reporting of radiological compliance samples and results until further notice.

Although this was not the result of inaction by the public water supply, MSDH was required to issue a violation. The Bureau of Public Water Supply is taking action to resolve this issue as quickly as possible. If you have any questions, please contact Melissa Parker, Deputy Director, Bureau of Public Water Supply, at 601.576.7518.

The table below list all the drinking water contaminants that we detected during the calendar year of this report. The presence of contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented in this table is from testing done in the calendar year of the report. The EPA and the State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently.

# Dennis Water Association PWS ID # 0710003 2008 WATER QUALITY DATA TABLE

	MRDL By-Prod 4	Water ucts		High	Date			
4		A STATE OF THE PARTY OF THE PAR		FOR COMPANY	A COLUMN TO A COLU			
o grea	4	1.00		A TORREST A VINE VALUE OF		Hamber 1		
0	Chicago Contract		0.088	1.00	2008	No	Water additive used to control microbes	
VE-10	60	9	N/A	N/A	2007	No	By Product of drinking water chlorination	
			LE PRIME	TA REISE				
2 .	2	0.014	N/A	N/A	2006	No	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits	
MNR	MNR	0.001	N/A	N/A	2004	No	inetal remeries, Erosion of flatural deposits	
10	10	0.95	N/A	N/A	2008	No	Runoff from fertilizer user; Leaching from septic tanks, sewage; Erosion of natural deposits	
1	1,	0.02	N/A	N/A	2008	No	Runoff from fertilizer user; Leaching from septic tanks, sewage; Erosion of natural deposits	
NCLG	AL	Your Water			Exceeds AL	Sample Date	Typical Source	
(Lead	d and C	opper	temperatur (Le.)			DATE OF BE		
0	15	1	0	101	No	2007	Corrosion of household plumbing systems; Erosion of natural deposits	
Nater	Definiti	one les	CONTROLLEGE.	ALERS BURN	RESIDENCE.	HEREAUSE IN		
ant	The level	of a cont	aminant	in drinkin	g water be	low which	there is no know or expected	
							ring water. MCLs are set as	
	The concentration of a contaminant which, if exceeded, triggers a treatment or other							
27.3/							aminant in drinking water.	
lual	The level health. N	of a drini	king wate	r disinfec	tant below	which the	re is no known or expected risk to	
al	The highest level of a disinfectant allowed in drinking water. Ther is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.							
ulated	10 12	The state of	1		710.0		and the same of th	
		sible Lev	el	-		Marin S		
iption	S				MARINE	AT SUSTEEN		
			TO STATE OF THE PARTY OF THE PA					
			715.71					
A - not applicable ND - not detected					NR - Maitoring not required, but recommeded			
	2 MNR 10 1 I MILLIAN CONTROL OF THE PROPERTY OF TH	MNR MNR  10 10  1 1  1 1  (CLG AL)  (Lead and C)  0 15  Nater Definition In level in the high close to 1 The logic health. A incrobial al The high addition ullated dimum Permiss iptions.	MNR MNR 0.001  10 10 0.95  1 1 0.02  MCLG At Your Water  I (Lead and Copper)  0 15 1  Nater Definitions ant The level of a contrisk to health. MCLG The concentration requirements which a required process to the MCLG. The level of a drininhealth. MRDLGs microbial contamiral The highest level of addition of a disinulated dimum Permissible Leviptions  regams per liter (ug/l) neasure of radioactivity)	2 2 0.014 N/A  MNR MNR 0.001 N/A  10 10 0.95 N/A  1 1 0.02 N/A  1 1 0.02 N/A  MCLG At Your # San  Water Excet  (Lead and Copper)  0 15 1 0  Mater Definitions  ant risk to health. MCLGs allow  the highest level of a contaminant risk to health. MCLGs allow  The highest level of a contaminant risk to health. MCLGs allow  The level of a drinking water health. MRDLGs do not refunctional contaminants.  at The highest level of a disinfaction of a disinfectant will addition of refiners addition of a disinfectant will addition of a disinfectant will addition of a disinfectant will addition of refiners addition of a disinfectant will addition of refiners addition of a disinfectant will addition of refiners addition of refiners addition of a disinfectant will addition of refiners and refiners addition of a disinfectant will addition of refiners and refiners	MNR MNR 0.001 N/A N/A  10 10 0.95 N/A N/A  1 1 0.02 N/A N/A  1 1 0.02 N/A N/A  MCLG AL Your # Samples   Water Exceeding AL   F(Lead and Copper)  0 15 1 0  Mater Definitions   The level of a contaminant in drinkin risk to health. MCLGs allow for a me of the concentration of a contaminant requirements which a water system in A required process intended to reduct the best of a contaminant. The liquest level of a drinking water disinfect health. MRDLGs do not reflect the best of the microbial contaminants.  It he highest level of a disinfectant all addition of a disinfectant is necessulated dimm Permissible Level inputions.	MNR MNR 0.001 N/A N/A 2006  MNR MNR 0.001 N/A N/A 2004  10 10 0.95 N/A N/A 2008  1 1 0.02 N/A N/A 2008  MCLG At Your * Samples Exceeds Water Exceeding AL	MNR MNR 0.001 N/A N/A 2006 No  MNR MNR 0.001 N/A N/A 2004 No  10 10 0.95 N/A N/A 2008 No  11 1 0.02 N/A N/A 2008 No  MCLG AL Your #Samples Exceeds Sample  Water Exceeding AL Date  (Lead and Copper)  10 15 1 0 No 2007  Mater Definitions  The level of a contaminant in drinking water below which risk to health. MCLGs allow for a margin of safety.  The highest level of a contaminant that is allowed in drint close to the MCLGs as feasible using the best available to the model. The concentration of a contaminant which, if exceeded, to requirements which a water system must follow.  A required process intended to reduce the level of a contaminant. MRDLGs do not reflect the benefits of the use of microbial contaminants.  It he highest level of a disinfectant allowed in drinking water addition of a disinfectant is necessary for control of ullated dimum Permissible Level into ppt - Parts per million regrams per liter (ug/l) ppm - Parts per million persure of radioactivity) ppt - Parts per million persure of radioactivity) ppt - Parts per million persure of radioactivity)	